

From wang!elf.wang.com!ucsd.edu!info-hams-relay Sat Mar 2 18:41:10 1991 remote
from tosspot
Received: by tosspot (1.63/waf)
via UUCP; Sat, 02 Mar 91 21:38:16 EST
for lee
Received: from somewhere by elf.wang.com id aa07150; Sat, 2 Mar 91 18:41:09 GMT
Received: from ucsd.edu by uunet.UU.NET with SMTP
(5.61/UUNET-primary-gateway) id AA10373; Sat, 2 Mar 91 10:15:39 -0500
Received: by ucsd.edu; id AA00822
sendmail 5.64/UCSD-2.1-sun
Sat, 2 Mar 91 04:30:36 -0800 for nixbur!schroeder.pad
Received: by ucsd.edu; id AA00814
sendmail 5.64/UCSD-2.1-sun
Sat, 2 Mar 91 04:30:31 -0800 for /usr/lib/sendmail -oc -odb -oQ/var/spool/
lqueue -oi -finfo-hams-relay info-hams-list
Message-Id: <9103021230.AA00814@ucsd.edu>
Date: Sat, 2 Mar 91 04:30:25 PST
From: Info-Hams Mailing List and Newsgroup <info-hams-relay@ucsd.edu>
Reply-To: Info-Hams@ucsd.edu
Subject: Info-Hams Digest V91 #193
To: Info-Hams@ucsd.edu

Info-Hams Digest Sat, 2 Mar 91 Volume 91 : Issue 193

Today's Topics:

Anderson Power-pole connectorw (Was: DANGER in sexless Standard 12V DC Connectors
HELP! Need advice on 10m DX: US<->Europe
misc questions
New Dual Bander from Standard
No code license (2 msgs)
Packet Radio Messages to Desert Storm Troops - An offer.

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 28 Feb 91 05:14:57 GMT
From: hpda!hpcupt1!hprnd!hprpcd!stan@ucbvax.Berkeley.EDU (Stan Witherspoon)
Subject: Anderson Power-pole connectorw (Was: DANGER in sexless Standard 12V DC

Connectors

To: info-hams@ucsd.edu

Here in Sacramento, I have found Anderson Power Pole connectors at Metro Electronics (1512 16 st, Sacramento, Ca. 96814 (916) 442-1512) and they had them in stock in 6 (!) colors, along with larger versions. (look at the battery connector on a forklift the next time you are in manufacturing and it probably will be made by Anderson).

Most of the clubs in the Sacramento area seem to be standardizing on the Andersons, probably because the ARES/RACES group and the Calif. Office of Emergency Services uses them.

Our club decided to go with the Andersons and made a group purchase. Since most of us already had our own "standard" we just made a few adapters from our "standard" to the Andersons. They go in the bag along with the 2 prong to 3 prong adapter, BNC to So239, BNC to N, Stereo to mini stereo, stereo to RCA, ... ;-)

Face it, it's a nonstandard world out there!

If you need any Andersons, call Metro and they can send you some. If you do, say hi to Hugh Corkery (KA6CPN) for me.

Stan

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~~~~~
~  Stan Witherspoon           ~      Disclaimer      ~
~  Systems Technology Division ~~~~~~
~  Hewlett Packard Company    ~ These are my      ~
~  8010 Foothills Blvd.      ~ personal opinions ~
~  Roseville Ca. 95678       ~ and do not represent ~
~  Phone: (916) 785-5071     ~ the views of anyone ~
~  RF: N6SCE                 ~ or anything else    ~
~  Email: ucbvax!hplabs!hprpcd!stan ~
~~~~~
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Date: 1 Mar 91 12:36:49 GMT

From: lib!thesis1.hscho.utexas.edu@tmc.edu (Jay Maynard)

Subject: HELP! Need advice on 10m DX: US<->Europe

To: info-hams@ucsd.edu

In article <888@idacrd.UUCP> mac@idacrd.UUCP (Robert McGwier) writes:

>From article <1991Feb27.145229.5195@cc.helsinki.fi>, by stickler@cc.helsinki.fi:
[about trying to talk to brother in Florida after he gets no-code Tech]

>Sorry, the new technician is limited to ABOVE 30 Mhz. I suggest the high
>flying OSCAR-13 and OSCAR-10[...]

Sure sounds like an expensive thing to do just to avoid learning the code...

--

Jay Maynard, EMT-P, K5ZC, PP-ASEL | Never ascribe to malice that which can
jmaynard@thesis1.hscho.utexas.edu | adequately be explained by stupidity.

"You can even run GNUemacs under X-windows without paging if you allow
about 32MB per user." -- Bill Davidsen "Oink!" -- me

Date: 1 Mar 91 12:48:05 GMT

From: lib!thesis1.hscho.utexas.edu@tmc.edu (Jay Maynard)

Subject: misc questions

To: info-hams@ucsd.edu

In article <1991Mar1.013510.7377@agate.berkeley.edu>

eric@iodine.cchem.berkeley.edu (eric peterson) writes:

>Second, what is the purpose of the different categories, some of which seem
>to overlap? I subscribe to the following: rec.ham-radio

> rec.radio.amateur.misc

> rec.ham-radio.swap

> rec.radio.swap

>Are there others?

The reason you see groups with overlapping purposes is that the rec.ham-radio
hierarchy is undergoing a reorganization. About 3 weeks ago, the Usenet
community voted to do the following:

move rec.ham-radio to rec.radio.amateur.misc

move rec.ham-radio.packet to rec.radio.amateur.packet

move rec.ham-radio.swap to rec.radio.swap

create rec.radio.amateur.policy

create rec.radio.cb

During this transition period, both the old groups and the new groups will
still be there, with the traffic shifting to the new groups as more and more
systems create them. In a couple of weeks, the old groups will be removed.

I suggest that you use the new groups to reach the biggest audience. Some
systems will repost your message to the new group, but don't depend on
that - do it yourself. This is only a temporary measure.

--

Jay Maynard, EMT-P, K5ZC, PP-ASEL | Never ascribe to malice that which can
jmaynard@thesis1.hscho.utexas.edu | adequately be explained by stupidity.

"You can even run GNUemacs under X-windows without paging if you allow
about 32MB per user." -- Bill Davidsen "Oink!" -- me

Date: 2 Mar 91 02:59:42 GMT
From: smcnet!rblack@cs.ucla.edu (Russ Black, Media Center)
Subject: New Dual Bander from Standard
To: info-hams@ucsd.edu

I forget the model number, but those of you who like to see 144 MHz and 200 MHz on the same radio, Standard just brought out to the USA. The adds for it can be found in QST magazine.

If you live in the West Los Angeles area, Jun's electronics have them in stock. They run about \$600. Independant squelch and volume controls. There is a PTT mike to go with it. Only one type of battery, 7.2 volts @ 700 mA. While there is no longer range antenna for it yet, I guess in time someone will have them out.

Just spreading the word,

Russ Black N6YFL

Date: 25 Feb 91 00:39:32 GMT
From: mvb.saic.com!ncr-sd!crash!nusdecs!nusjecs!ozonebbs!aaron_a@ucsd.edu (Aaron_a)
Subject: No code license
To: info-hams@ucsd.edu

does anyone know of any restrictions on the new no-code license, like a maximum power output, and the frequencies that you would be only allowed to use.

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////////////////////////////////////
\\                               Aaron Anderer                               ///
  \\                               UUCP: netcom!nusjecs!ozonebbs!aaron_a        ///
    \\                               Internet: aaron_a@ozonebbs.uucp            ///
      \\   "Hey I got a 12mhz screemer, want a ride little girl"             ///
        \\   Disclaimer: If anything happens, its not my                      ///
          \\   fault. Nobody saw me do it.                                    ///
            \\                                                                ///
              \\                                                                ///
                \\                                                                ///
                //////////////////////////////////////

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Date: 1 Mar 91 16:55:46 GMT

From: pa.dec.com!shlump.nac.dec.com!yacht.enet.dec.com!gettys@decwrl.dec.com (Bob Gettys)
Subject: No code license
To: info-hams@ucsd.edu

In article <LoFwX1w163w@ozonebbs.UUCP>, aaron_a@ozonebbs.UUCP (Aaron_a) writes:

|>Path:

|

shlump.nac.dec.com!decuac!pa.dec.com!decwrl!ucbvax!ucsd!mvp.saic.com!ncr
r-sd!crash!nusdecs!nusjecs!ozonebbs!aaron_a

|>From: aaron_a@ozonebbs.UUCP (Aaron_a)

|>Newsgroups: rec.ham-radio

|>Subject: No code license

|>Message-ID: <LoFwX1w163w@ozonebbs.UUCP>

|>Date: 25 Feb 91 00:39:32 GMT

|>Distribution: usa

|>Organization: The ()zone BBS, +1 408 223 1738

|>Lines: 14

|>

|>does anyone know of any restrictions on the new no-code license, like

|>a

|>maximum power output, and the frequencies that you would be only

|>allowed to

|>use.

|>

(sig deleted)

It's really very simple, the new TECHNICIAN license has exactly the same priveledges as the old (most recent) Tech license except that there are NO priveledges below 30mhz.

i.e. For frequencies above 30mhz, a new codless Tech would be able to do anything an Extra could do (except space operations?? - my memory is vague here since I never expect to be in a position to do any!)

To get priveledges below 30mhz equal to those that the most recent Tech's now enjoy (i.e. Novice priveledges) the new Tech must pass ONLY the 5wpm code before a VE team.

/s/ Bob

Date: 1 Mar 91 22:03:26 GMT

From: sdd.hp.com!spool.mu.edu!sol.ctr.columbia.edu!src.honeywell.com!
skyler.mavd.honeywell.com!estey@ucsd.edu

Subject: Packet Radio Messages to Desert Storm Troops - An offer.

To: info-hams@ucsd.edu

For the past several months I have, as an ARMY MARS member, been sending on a daily basis large quantities of messages going to our U.S. military personnel in the Kingdom of Saudi Arabia (KSA). These messages have been from friends, neighbors, and business associates - over 1,300 messages including those refiled from my amateur radio packet BBS. Although peace seems at hand, we shouldn't forget the folks now overseas since the prospects are that many of them will be there through the Summer. So, I encourage you to send your messages going to service personnel in KSA on behalf of friends, neighbors, business associates - anyone. I will be happy to accept those messages here and file them into the MARS message system. While no promises can be made about speed of delivery, we hear that messages get there in about 4 days. A big plus is that the message service is FREE! There is a specific format for the messages which I will send later if anyone is interested - lenght is 30 words max.

73 de Carl WA0CQG @ WA0CQG.MN.USA.NA

End of Info-Hams Digest
